IRM	Competency	Yes	No	Work
201	•			Description/Justification
1	Apply Federal, DoD, and Service Life			
	Cycle Management regulations and			
	policies to information technology			
	acquisition programs.			
2	Explain the use of Life Cycle			
	Management documentation and			
	acquisition plans in information			
	technology management.			
3	Describe and recommend a DoD			
	information technology acquisition			
4	strategy. Provide information technology life			
4	cycle cost data for use in the Planning,			
	Programming, and Budgeting System			
	(PPBS).			
5	Recommend appropriate information			
	technology life cycle budget execution			
	strategies.			
6	Determine appropriate cost and			
	performance analysis methodologies			
	and techniques.			
7	Determine appropriate cost and			
	performance analysis methodologies			
	and techniques.			
8	Develop strategies for managing risks			
	in an information technology			
9	acquisition.			
9	Choose and interpret appropriate measures/metrics for a specified			
	portion of an information technology			
	acquisition.			
	acquisition.			

IRM	Competency	Yes	No	Work
201				Description/Justification
10	Develop a plan for using teams to			
	manage an information technology			
	acquisition program and demonstrate			
	effective team participation.			
11	Develop a change management plan			
	and demonstrate change management			
	techniques for incorporating information technology into an			
	organization.			
12	Develop information technology goals			
12	for strategic planning.			
13	Develop specified elements of an			
	information technology strategic plan.			
14	Review program execution events and			
	information technology strategic plan			
	to determine discrepancies and			
	recommend revisions.			
15	Explain and apply methods and			
	techniques for eliciting and refining			
	requirements.			
16	Apply techniques for tracing and			
	managing the configuration of			
	requirements.			
17	Apply at least one method for			
1.0	analyzing alternatives.			
18	Apply concepts and principles of			
	technical standards in the systems			
	development process.			

IRM	Competency	Yes	No	Work
201				Description/Justification
19	Analyze and apply architecture			
	concepts and develop information			
	technology acquisition strategies to			
	conform to architecture requirements.			
20	Analyze the DoD process for			
	achieving interoperability, the			
	interrelationship of interoperability to			
	the information technology acquisition			
	process, and the relationship between			
	interoperability and architecture.			
21	Apply systems and software			
	engineering methodologies and			
	processes in a particular information			
	technology system.			
22	Apply configuration management			
	functions and principles in an			
	information systems acquisition.			
23	Apply quality assurance methods and			
	techniques during all phases of the life			
	cycle.			
24	Explain how software documentation,			
	reports, and test results contribute to			
	quality assurance.			
25	Develop a deployment plan for an			
	information technology system.			

IRM	Competency	Yes	No	Work
201				Description/Justification
26	Recommend appropriate technical			
	choices from among current			
	information technologies for inclusion			
	in information technology systems,			
	understanding the state-of-the-art and			
	trends in the principal technologies.			
27	Explain methods and techniques for			
	technology insertion.			
28	Recommend an appropriate technical			
	choice of information technology			
	systems and methods for facilitating all			
	aspects of program management.			
29	Apply data management technologies			
	and methods for DoD information			
	technology system acquisition			
	programs.			
30	Conduct market research for an			
	information technology requirement,			
	assess results, and recommend			
	information technology acquisition			
	strategies.			
31	Explain the impact of implementing			
	electronic commerce in information			
	technology acquisition programs.			
32	Explain the impact and			
	implementation of commercial items			
	and non-developmental items in an			
	information technology acquisition			
	program.			

IRM	Competency	Yes	No	Work
201				Description/Justification
33	Explain the differences between			
	commercial and non-developmental			
	items acquisition processes and other			
- 24	acquisition methods and processes.			
34	Identify information technology			
	acquisition plan unique strategies and			
25	information			
35	Develop an information technology acquisition plan from information			
	contained in other information			
	technology program documentation.			
36	Prepare sections of an information			
30	technology solicitation.			
37	Write a statement of objectives and a			
	performance statement of work.			
38	Explain information technology			
	solicitation issues.			
39	Identify actions and decisions during			
	the solicitation process that may cause			
	protests, and explain why.			
40	Develop evaluation criteria for an			
	information technology acquisition.			
41	Develop an information technology			
	source selection plan.			
42	Evaluate proposals for an information			
	technology acquisition.			
43	Perform contract administration and			
	identify issues for an information			
	technology acquisition.			